Gustavo Cestero Manzanal

Apt. 151, 1501 Harry Thomas Way NE, Washington DC, 20002 | gcestero456@gmail.com | 787-504-4455

Training and Skills

- Technical: Javascript, Python, C++, HTML/CSS/PHP, SQL, Java, Git, Node.js, Angular
- Fully bilingual: Excellent oral and written skills in both English and Spanish.

Professional Experience

Code Dog Solutions

Angular Fullstack Developer & Project Manager

February 2023 - Present

- Submitted and published over 150+ pull requests in the development of a government database web-application with the purpose of creating a platform that connects citizen's government information through dozens of agencies.
- Worked on both front-end and back-end development using Angular and Node.js for our software products with other developers through an Agile development process.
- Planned & Developed Business Requirement Documents (BRDs), streamlining communication of project objectives to the software development teams.
- Working hand-in-hand with clients to deliver web-app pages with their specific needs for UI/UX design and typescript functionality.

Homesite Insurance

Java API Software Developer Intern

May-August 2021

- Worked with a team of developers in charge of any API updates that the company required for themselves or any of their clients.
- Built, maintained and updated numerous Java API's based in Spring Boot used directly for the calculations of insurance policy prices that the company offers.

Raincoat, Catastrophe Insurance

Web Security Developer Intern

June-August 2020

- Took guidance from Raincoat's team, bettering my skills and applying them to support the team's platform and its web-security infrastructure.
- Actively worked with senior developers of the project to work on several different web-apps, tackling numerous security issues with vulnerability scanners.

The Catholic University of America

Lab Technician at Technology Services

February-May 2019

Graduated: January 2023

- Aided faculty, staff, and students for various technological needs by developing solutions in a timely manner for IT related issues within the University's several web services.
- Ensured customer satisfaction by following up with faculty, staff, and students on their needs within tech services.

Education

The Catholic University of America, Washington, D.C.

Bachelor of Science in Computer Science

Minor in Mathematics and Business Management

Relevant Coursework: Web Design & Programming, Database Management, Software Engineering, Analysis of Algorithms, Discrete Math, Mathematical Finance, Data Analysis